

OHH Name	Description	Units
%_Clay	Percent Clay	ng/g dry
%_Mud	Percent Mud	ng/g dry
%_Sand	Percent Sand	ng/g dry
%_Silt	Percent Silt	ng/g dry
%_Water	Percent Water	ng/g dry
1,6,7 Trimethylnaphthalene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=2245-38-7&Units=SI" target="_blank">Naphthalene, 1,6,7-trimethyl-</a>	ng/g dry
1-Methylnaphthalene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=90-12-0&Units=SI" target="_blank">Naphthalene, 1-methyl-</a>	ng/g dry
1-Methylphenanthrene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=832-69-9&Units=SI" target="_blank">Phenanthrene, 1-methyl-</a>	ng/g dry
2,4&#039;-DDD	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=53-19-0&Units=SI" target="_blank">Mitotane</a>	ng/g dry
2,4&#039;-DDE	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=3424-82-6&Units=SI" target="_blank">2,4&#039;-DDE</a>	ng/g dry
2,4&#039;-DDT	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=789-02-6&Units=SI" target="_blank">1,1,1-Trichloro-2-(2-chlorophenyl)-2-(4-chlorophenyl)ethane</a>	ng/g dry
2,6 Dimethylnaphthalene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=581-42-0&Units=SI" target="_blank">Naphthalene, 2,6-dimethyl-</a>	ng/g dry
2-Methylnaphthalene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=91-57-6&Units=SI" target="_blank">Naphthalene, 2-methyl-</a>	ng/g dry
4,4&#039;-DDD	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=72-54-8&Units=SI" target="_blank">Ethane, 1,1-dichloro-2,2-bis(4-chlorophenyl)-</a>	ng/g dry
4,4&#039;-DDE	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=72-55-9&Units=SI" target="_blank">4,4&#039;-DDE</a>	ng/g dry
4,4&#039;-DDT	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=50-29-3&Units=SI" target="_blank">Benzene, 1,1&#039;(2,2,2-trichloroethylidene)bis[4-chloro-</a>	ng/g dry
ANC	Acid Neutralizing Capacity, methyl orange tit. to 4.5	mg/L CaCO3
AVS	Acid Volatile Sulfides	µmol/g dry
AbunArea	Abundance Area	
AbunVolume	Abundance Volume	
Abundance	Total Number of individuals found in a collection	
Acenaphthene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=83-32-9&Units=SI" target="_blank">Acenaphthene</a>	ng/g dry

OHH Name	Description	Units
Acenaphthylene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=208-96-8&Units=SI" target="_blank">Acenaphthylene</a>	ng/g dry
Ag	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-22-4&Units=SI" target="_blank">Silver</a>	µg/g dry
AirTemp	Air Temperature	Celsius
Al	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7429-90-5&Units=SI" target="_blank">Aluminum</a>	%
Aldrin	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=309-00-2&Units=SI" target="_blank">Aldrin</a>	ng/g dry
Alk	Alkalinity, field	mg/L CaCO3
Allox	Alloxanthin	µg/L
Anthracene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=120-12-7&Units=SI" target="_blank">Anthracene</a>	ng/g dry
As	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-38-2&Units=SI" target="_blank">Arsenic</a>	µg/g dry
Atrazine	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=1912-24-9&Units=SI" target="_blank">Atrazine</a>	
BOD	BOD 5-day at 20 Deg C.	mg/L
BP	Barometric Pressure (mm of Hg)	mm of Hg
BenthicCoreArea	Area of Benthic Core used by the SCDNR Tidal Creek Project and by OHH MAP	
Benzo(a)anthracene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=56-55-3&Units=SI" target="_blank">Benzo(a)anthracene</a>	ng/g dry
Benzo(a)pyrene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=50-32-8&Units=SI" target="_blank">Benzo(a)pyrene</a>	ng/g dry
Benzo(b)fluoranthene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=205-99-2&Units=SI" target="_blank">Benz[e]acephenanthrylene</a>	ng/g dry
Benzo(e)pyrene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=192-97-2&Units=SI" target="_blank">Benzo(e)pyrene</a>	ng/g dry
Benzo(g,h,i)perylene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=191-24-2&Units=SI" target="_blank">Benzo(g,h,i)perylene</a>	ng/g dry
Benzo(k)fluoranthene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=207-08-9&Units=SI" target="_blank">Benzo(k)fluoranthene</a>	ng/g dry

OHH Name	Description	Units
Benzo(k+j)fluoranthene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=206-44-0&Units=SI" target="_blank">Fluoranthene</a>	ng/g dry
Beta_Car	Beta Carotene	µg/L
BiomassArea	Biomass Area	
BiomassVolume	Biomass Volume	
Biphenyl	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=92-52-4&Units=SI" target="_blank">Biphenyl</a>	ng/g dry
CO2	Carbon Dioxide, diss	mg/L asCO2
Cadmium_SEM	Biologically available Cadimum	µmol/g dry
Cd	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-43-9&Units=SI" target="_blank">Cadmium</a>	µg/g dry
Chl_a	Chlorophyll a	µg/L
Chl_benthic	Benthic Chlorophyll a from intertidal sediment core	mg/sq. met
Chl_c1	Chlorophyll c1	µg/L
Chl_c2	Chlorophyll c2	µg/L
Chlor_b	Chlorophyll b	µg/L
Chlorpyrifos	Chlorpyrifos	ng/g dry
Chrysene+Triphenylene	Chrysene+Triphenylene	ng/g dry
ClamGrowth	this is clam growth in micrograms/day	µg/day
ClamGrowth_Pct	clam growth corrected from sediment control growth (Clamgrowth/SedContrlgrowth)*100	%
Clay	Clay as percent of total sediment sample	%
Copper_SEM	Biologically available Copper	µmol/g dry
Cr	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-47-3&Units=SI" target="_blank">Chromium</a>	µg/g dry
Creek_depth_bottom	average creek water depth (meters) at the downstream end of a seine haul; the average is calculated from up to three depth measurements collected at approximately 25%, 50%, and 75% intervals across the creek	meters
Creek_depth_top	average creek water depth (meters) at the upstream end of a seine haul; the average is calculated from up to three depth measurements collected at approximately 25%, 50%, and 75% intervals across the creek	meters
Creek_width_bottom	creek water width (meters) at the downstream end of a seine haul	meters
Creek_width_top	creek water width (meters) at the upstream end of a seine haul	meters
Cu	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-50-8&Units=SI" target="_blank">Copper</a>	µg/g dry
DCI	Chloride, dissolved	mg/L as CL

OHH Name	Description	Units
DDT_Total	Total DDT (sum of average values of 44-DDD, 44-DDE, 44-DDT, 24-DDD, 24-DDE, 24-DDT)	ng/g dry
DIC	Carbon, dissolved inorganic	mg/L as C
DO	Oxygen, dissolved	mg/L
DOC	Carbon, Dissolved Organic	mg/L as C
DON	Nitrogen, Dissolved Organic	mg/L as N
Diadin	Diadinoxanthin	µg/L
Diat	Diatoxanthin	µg/L
Dibenz(a,h)anthracene	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=53-70-3&amp;Units=SI" target="_blank">Dibenz(a,h)anthracene</a>	ng/g dry
Dibenz(a,h+a,c)anthracene	Dibenz(a,h+a,c)anthracene	ng/g dry
Dibenzothiophene	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=132-65-0&amp;Units=SI" target="_blank">Dibenzothiophene</a>	ng/g dry
Dieldrin	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=60-57-1&amp;Units=SI" target="_blank">Dieldrin</a>	ng/g dry
EC50	microtox value expressed as the amount of sediment required to reduce the light output by 50%, corrected for moisture pct	%
ENT	Enterococcus. Bacteria normally found in the feces of people and many animals.	cfu/100 ml
Endosulfan I	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=959-98-8&amp;Units=SI" target="_blank">Endosulfan I</a>	ng/g dry
Endosulfan II	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=33213-65-9&amp;Units=SI" target="_blank">Endosulfan II</a>	ng/g dry
Endosulfan ether	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=3369-52-6&amp;Units=SI" target="_blank">Endosulfan ether</a>	ng/g dry
Endosulfan lactone	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=3868-61-9&amp;Units=SI" target="_blank">Endosulfan lactone</a>	ng/g dry
Endosulfan sulfate	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=1031-07-8&amp;Units=SI" target="_blank">Endosulfan sulfate</a>	ng/g dry
Enterovirus	Enteroviruses are small, icosahedral, plus-sense RNA, naked capsid viruses transmitted by the fecal-oral route. Enteroviruses, members of the picornaviridae family, include poliovirus, coxsackievirus, and echovirus cause an estimated 30-50 infections/yr in US	
F+ coliphage	Male Specific Coliphages. Coliphage a virus that infects many subspecies of Escherichia coli. F+ coliphage are male specific because they infect the bacteria via the pili (small appendages)	pfu/100 ml
F+ coliphage type	F+ Coliphage Type	categorical

OHH Name	Description	Units
F+ phage enrich.	F+ Coliphage Enrichment	+/-
F+ phage enrich. type	F+ Coliphage Enrichment Type	categorical
F- coliphage	Somatic Coliphage. Coliphage a virus that infects many subspecies of Escherichia coli. Somatic coliphage infect the bacteria via the cell membrane are called somatic coliphage.	pfu/100 ml
FC	Fecal Coliforms. Fecal coliforms are bacteria Slide of coliforms that live in the digestive tract of warm-blooded animals (humans, pets, farm animals, and wildlife) and are excreted in the feces.	cfu/100 ml
Fe	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=7439-89-6&amp;Units=SI" target="_blank">Iron</a>	%
Fluoranthene	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=206-44-0&amp;Units=SI" target="_blank">Fluoranthene</a>	ng/g dry
Fluorene	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=86-73-7&amp;Units=SI" target="_blank">Fluorene</a>	ng/g dry
Fucox	Fucoxanthin	µg/L
Gamma-HCH (g-BHC, lindane)	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=58-89-9&amp;Units=SI" target="_blank">Lindane</a>	ng/g dry
Heptachlor	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=76-44-8&amp;Units=SI" target="_blank">Heptachlor</a>	ng/g dry
Heptachlor epoxide	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=1024-57-3&amp;Units=SI" target="_blank">Heptachlor epoxide</a>	ng/g dry
Hexachlorobenzene	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=118-74-1&amp;Units=SI" target="_blank">Benzene, hexachloro-</a>	ng/g dry
Hg	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=7439-97-6&amp;Units=SI" target="_blank">Mercury</a>	µg/g dry
Indeno(1,2,3-cd)pyrene	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=193-39-5&amp;Units=SI" target="_blank">o-Phenylene pyrene</a>	ng/g dry
Lb	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=7439-92-1&amp;Units=SI" target="_blank">Lead</a>	µg/g dry
Lead_SEM	Biologically Available Lead	µmol/g dry
Lindane	<a href="http://webbook.nist.gov/cgi/cbook.cgi?ID=58-89-9&amp;Units=SI" target="_blank">Lindane</a>	ng/g dry
Lutein	Lutein	µg/L

OHH Name	Description	Units
Mirex	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=2385-85-5&Units=SI" target="_blank">Mirex</a>	ng/g dry
Mn	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7439-96-5&Units=SI" target="_blank">Manganese</a>	µg/g dry
NH4	Nitrogen Ammonium, Dissolved	mg/L as N
NLV G1	Norwalk-like virus, Norovirus G. Noroviruses are a group of related, single-stranded RNA, nonenveloped viruses that cause acute gastroenteritis in humans. Sample run by real-time PCR.	+/-
NLV GII	Norwalk-like virus, Norovirus GII. Noroviruses are a group of related, single-stranded RNA, nonenveloped viruses that cause acute gastroenteritis in humans. Sample run by real-time PCR. Quantitations of GII are estimated RTPCRU per liter of water.	+/-
NO2	Nitrogen Nitrite, Dissolved	mg/L as N
NO2+NO3	Nitrogen Nitrite plus Nitrate, Dissolved	mg/L as N
NO3	Nitrogen Nitrate, Dissolved	mg/L as N
NP	Nitrogen, Particulate, W F, Suspended	mg/L
Naphthalene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=91-20-3&Units=SI" target="_blank">Naphthalene</a>	ng/g dry
Ni	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-02-0&Units=SI" target="_blank">Nickel</a>	µg/g dry
Nickel_SEM	Biologically available Nickel	µmol/g dry
PAH_Total	PAH_Total	ng/g dry
PCB 101	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=37680-73-2&Units=SI" target="_blank">2,2&#039;,4,5,5&#039; Pentachlorobiphenyl</a>	ng/g dry
PCB 104	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=56558-16-8&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,4,6,6&#039;-Pentachloro-</a>	ng/g dry
PCB 105	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=32598-14-4&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,3,3&#039;,4,4&#039;-pentachloro-</a>	ng/g dry
PCB 118	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=31508-00-6&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,3&#039;,4,4&#039;,5-pentachloro-</a>	ng/g dry
PCB 126	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=57465-28-8&Units=SI" target="_blank">3,3&#039;,4,4&#039;,5-Pentachlorobiphenyl</a>	ng/g dry
PCB 128	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=38380-07-3&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,3&#039;,4,4&#039;-hexachloro-</a>	ng/g dry

OHH Name	Description	Units
PCB 138	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=35065-28-2&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,4,4&#039;,5&#039;-hexachloro-</a>	ng/g dry
PCB 153	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=35065-27-1&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,4,4&#039;,5,5&#039;-hexachloro-</a>	ng/g dry
PCB 154	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=60145-22-4&Units=SI" target="_blank">2,2&#039;,4,4&#039;,5,6&#039;-Hexachlorobiphenyl-</a>	ng/g dry
PCB 170	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=35065-30-6&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,3&#039;,4,4&#039;,5-heptachloro-</a>	ng/g dry
PCB 18	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=37680-65-2&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,5-trichloro-</a>	ng/g dry
PCB 180	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=35065-29-3&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,4,4&#039;,5,5&#039;-heptachloro-</a>	ng/g dry
PCB 187	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=52663-68-0&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,4&#039;,5,5&#039;,6-heptachloro-</a>	ng/g dry
PCB 188	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=74487-85-7&Units=SI" target="_blank">2,2&#039;,3,4&#039;,5,6,6&#039;-Heptachlorobiphenyl-</a>	ng/g dry
PCB 195	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=52663-78-2&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,3&#039;,4,4&#039;,5,6-octachloro-</a>	ng/g dry
PCB 201	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=40186-71-8&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,3&#039;,4,5&#039;,6,6&#039;-octachloro-</a>	ng/g dry
PCB 206	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=40186-72-9&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,3&#039;,4,4&#039;,5,5&#039;,6-nonachloro-</a>	ng/g dry
PCB 209	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=2051-24-3&Units=SI" target="_blank">Decachlorobiphenyl-</a>	ng/g dry
PCB 28	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7012-37-5&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,4,4&#039;-trichloro-</a>	ng/g dry
PCB 29	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=15862-07-4&Units=SI" target="_blank">2,4,5-Trichlorobiphenyl-</a>	ng/g dry
PCB 44	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=41464-39-5&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,5&#039;-tetrachloro-</a>	ng/g dry

OHH Name	Description	Units
PCB 50	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=62796-65-0&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,4,6-Tetrachloro-</a>	ng/g dry
PCB 52	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=35693-99-3&Units=SI" target="_blank">2,2&#039;,5,5&#039;-Tetrachlorobiphenyl</a>	ng/g dry
PCB 66	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=32598-10-0&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,3&#039;,4,4&#039;-tetrachloro-</a>	ng/g dry
PCB 77	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=32598-13-3&Units=SI" target="_blank">1,1&#039;-Biphenyl, 3,3&#039;,4,4&#039;-tetrachloro-</a>	ng/g dry
PCB 8	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=34883-43-7&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,4&#039;-dichloro- 1,1&#039;-Biphenyl, 2,4&#039;-dichloro-</a>	ng/g dry
PCB 87	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=38380-02-8&Units=SI" target="_blank">1,1&#039;-Biphenyl, 2,2&#039;,3,4,5&#039;-pentachloro-</a>	ng/g dry
PCB_Total	Sum of all PCB&#039;s by station	ng/g dry
PIC	Carbon, Total particulate inorganic	mg/L as C
PO4	Orthophosphate, Dissolved	mg/L as P
POC+PIC	Carbon, Total Particulate, inorganic and organic	mg/L as C
Perid	Peridinin	µg/L
Perylene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=198-55-0&Units=SI" target="_blank">Perylene</a>	ng/g dry
Ph_tin_benthic	Benthic Phaeophytin from intertidal benthic core	mg/sq. met
Phaeo	Phaeopigments	
Phenanthrene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=85-01-8&Units=SI" target="_blank">Phenanthrene</a>	ng/g dry
Pyrene	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=129-00-0&Units=SI" target="_blank">Pyrene</a>	ng/g dry
ResF	Residue, Fixed	mg/L
ResT	Residue, Total	mg/L
ResV	Residue, Volatile	mg/L
Salinity	Salinity	ppt
Sample_Depth	depth (meters) at which a sample was collected, refers to water related samples	meters
Sand	Percent Sand (100% = silt+sand+siltclay)	%

OHH Name	Description	Units
Se	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7782-49-2&Units=SI" target="_blank">Selenium</a>	µg/g dry
Secchi_Depth	Secchi depth reading	meters
Seine_Area	area (m2) of the creek swept in a seine haul; calculated as the area of a trapezoid (average of creek width top and bottom multiplied by the seine length)	m^2
Seine_Volume	water volume (m3) of the creek swept in a seine haul; calculated as the seine area multiplied by the average creek depth	m^3
Seine_length	length (meters) of the segment of creek swept in a seine haul	meters
Si	Silica, dissolved	mg/L SiO2
Silt	Percent Silt (100% = silt+sand+siltclay)	%
SiltClay	Percent Silt/Clay (100% = silt+sand+siltclay)	%
Sn	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-31-5&Units=SI" target="_blank">Tin</a>	µg/g dry
SpCond	Specific conductance	µSi/cm
Station_Depth	depth of the water column (meters) at a particular station, not less than the sample_depth parameter	meters
TAN	Total Ammonious Nitrogen	mg/L
TAN+DON	Nitrogen Ammonia plus Organic Nitrogen, Dissolved	mg/L as N
TAN+TON	Nitrogen Ammonia plus Organic Nitrogen, Total	mg/L as N
TC	Carbon, inorganic + organic	mg/L as C
TDN	Nitrogen, Total Dissolved	mg/L as N
TDP	Phosphorus, Dissolved	mg/L as P
Tl	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-28-0&Units=SI" target="_blank">Thallium</a>	µg/g dry
TIC	Carbon, Total Inorganic	mg/L as C
TN	Nitrogen, Total	mg/L as N
TOC	Total Organic Carbon run on CHNS analyzer by SCDNR/MRRI staff	%
TOCW	Carbon, Total Organic	mg/L as C
TON	Nitrogen, Total Organic	mg/L as N
TP	Phosphorus, Total	mg/L as P
TSS	Total Suspended Solids	
Tiss_Lipid	Lipids measured by NOS in relation to tissue data	
TotWeight	Total Weight of Collection	
Trans-nonachlor	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=39765-80-5&Units=SI" target="_blank">Trans-nonachlor</a>	ng/g dry

OHH Name	Description	Units
Trawl_area	area (m2) of the creek swept in a trawl; calculated as the trawl width multiplied by the length	m^2
Turb	Turbidity	NTU
UAN	unionized ammonia (NH3)	µg/L
Viol	Violaxanthin	µg/L
WTemp	Water Temperature	Celsius
YoungGrabArea	Area of Young Grab	
Zeax	Zeaxanthin	µg/L
Zinc_SEM	Biologically available Zinc	µmol/g dry
Zn	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=7440-66-6&Units=SI" target="_blank">Zinc</a>	ng/g dry
ampicillin	indicates sensitivity to ampicillin	sens/res
chlortetracycline	indicates sensitivity to chlortetracycline	sens/res
cis-Chlordane	<span><a href = "http://webbook.nist.gov/cgi/cbook.cgi?ID=5103-71-9&Units=SI" target="_blank">cis-Chlordane</a>	ng/g dry
kanamycin	indicates sensitivity to kanamycin	sens/res
nalidixic_acid	indicates sensitivity to nalidixic_acid	sens/res
neomycin	indicates sensitivity to neomycin	sens/res
oxytetracycline	indicates sensitivity to oxytetracycline	sens/res
pH	pH	standard
penicillin	indicates sensitivity to penicillin	sens/res
streptomycin	indicates sensitivity to streptomycin	sens/res
sulfathiazole	indicates sensitivity to sulfathiazole	sens/res
tetracycline	indicates sensitivity to tetracycline	sens/res